



GEISMAR Original to Lod

PCS NITROGEN FERTILIZER, L.P. P.O. BOX 307 (PHYSICAL LA HWY 30 & 3115)
GEISMAR, LA USA 70734

PHONE: (225) 621-1500 FAX: (225) 621-1504

August 1, 2005

Michael Vince
Office of Environmental Services
Permits Division
Louisiana Department of Environmental Quality
P.O. Box 4313
Baton Rouge, LA 70821-4313

Subject:

ERC Banking Application

Ammonia Plant Cogeneration Unit Permit 2241-V0 Ammonia Group, Title V Permit Application, July 2005

PCS Nitrogen Fertilizer, L.P., Geismar, LA

AI Number 3732

Dear Mr. Vince:

PCS Nitrogen Fertilizer, L.P. (PCS Nitrogen) is permanently shutting down the Cogeneration Plant located in the Ammonia Plant Area. To obtain credit for the decrease in emissions, PCS is requesting that the 171 tons of NOx associated with the deletion of the Cogeneration Plant be deposited as emission credits. The ERC Bank Application for the Cogeneration Plant is enclosed.

On July 10, 1999, the Louisiana Department of Environmental Quality (LDEQ) issued permit number 2241-V0 for the Ammonia plant cogeneration unit. The Cogeneration Unit was also included in the Ammonia Group Part 70 Permit Application submitted to LDEQ on April 2002. On July 2005, PCS submitted an updated Ammonia Group Part 70 Permit Application that included all of the modifications that had occurred since April 2002 including the deletion of the Cogeneration Plant. In addition to requesting emission credits for the nitrogen oxides associated with the shutting down of the cogeneration unit, PCS is hereby requesting that permit 2241-V0 issued to operate the Ammonia plant cogeneration unit be withdrawn.

Should you have any questions or require more information, please contact Cheryl Dawson at (225) 621-1867 or Anaxis Duhon (225) 621-1532.

Sincerely,

Hanson Leonard

Acting General Manager

Attachments: ERC Bank Application

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Department of Environmental Quality Office of Air Quality and Radiation Protection P.O. Box 82135 Baton Rouge, LA 70884-2135 (504) 765-0195

LOUISIANA

ERC BANK APPLICATION NITROGEN OXIDES



January 5, 1999

| COMPANY: P | CS Nitrogen, L.P. | · | |
|--|---|-------------------------------|--------------------------------------|
| LOCATION: | Geismar (City) | Ascen | sion & Iberville (Parish) |
| | 10886 Hwy 75 (F | | |
| MAILING ADDRESS: | • | cal Location) Geismar (City) | LA 70734 (State)(Zip Code) |
| | Eed-TPY) (ERCs relied upon for | r netting-TPY) (ERCs | relied upon for offsets-TPY) |
| July 2005 (Date of Emissions | Increase/Decrease) (ERCs available f | for netting-TPY) (ERC | 's available for offsets-TPY) |
| permanently shutting significantly reduces | zer, L. P. (PCS Nitrogen) has down the ammonia area cogenerat emissions of PM ₁₀ , SO ₂ , NO _X , CO areflect the reductions. | reduced air emission | of the cogeneration unit |
| | AFFECTED PE | RMIT | |
| Permit Number: | 2241 - V0 Facility: | :Ammonia Plant Co | ogeneration Unit |
| Affected EIQ Sou EIQ # 1 | rce ID No.(s): | | |
| | that the information contistrue and accurate to t | | |
| Hanson Leonard (Name) | Acting General Pl | lant Manager | (225) 621-1816 (Telephone Number) |
| Hancon Cenn (Signature | 8-1-05 (Date) | | |